



On-Line TOC Analyzer for Pure Water
eTOC series



State-of-the-Art Technology in the Smallest Casing

Demands for highly purified water and its quality control are getting stronger in many industries, such as pharmaceutical, medical device, food/beverage, chemical, precision machinery, and semiconductor.

Shimadzu's eTOC has been designed to satisfy this demand.

It has very high sensitivity and low detection limits, reaching 0.1 μ g/L, making it perfectly suitable for ultra-pure water measurement.

Technology, Usability and Reliability: the defining attributes of the ultra-small, high-value eTOC.



World's first technology in the world's smallest and lightest casing

- World-first*1 TOC analyzer using mercury-free excimer lamp.
- "Active-Path" design to maximize the power of the lamp.
- Large color touch LCD screen on the smallest/lightest*² casing.

Easy-to-use and maintain design improves efficiency

- One-year maintenance free.*³ Tool-free maintenance.
- Conditioned standard solutions and sampler to handle four solutions, facilitating calibration/validation.
- Export data to USB memory in an easily readable/usable format.
- View/Acquire data on a web browser remotely through a network.

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Reliability to support regulations

- Supports regulations in major pharmacopeias, such as the USP and EP.
- Security functions for FDA 21 CFR Part 11 compliance, such as user authentication, audit trail, etc.
- Transfer data to LabSolutions[™] database for integrated management.

^{*1:} According to August 2020 Shimadzu survey
*2: According to August 2020 Shimadzu survey of TOC analyzers with a multicolor display screen
*3: When the measurement period is five minutes or more

World's first technology in the world's smallest and lightest*1 casing

World-first*² TOC analyzer using mercury-free excimer lamp

Excimer lamps emit high-energy 172 nm wavelength light by inducing a dielectric barrier discharge within a xenon gas. The eTOC is the first TOC analyzer in the world to use a mercury-free excimer lamp.

The eTOC also features new "Active-Path" technology for transferring energy from the lamp to the sample. It efficiently irradiates the sample inside the lamp with ultraviolet light to reliably oxidize organic matter.

This new Shimadzu technology achieves both high measurement performance and high environmental performance.



• UV light generates ozone inside the analyzer.

Large indicator and display screen on a small casing

A smart user interface and the large touch-panel screen provide exceptional visibility and operability. The indicator clearly shows the analyzer's status, such as standby, measurement in progress, or active warning. There is no need to squint at a small monochrome screen or go to a separately located monitor or controller to confirm data and perform operations.



Trend view

Table view

Small, lightweight casing provides installation flexibility

The small and lightweight eTOC can be installed on a tabletop or mounted to a wall or pole using an optional bracket kit. In either case, a sampler can be attached to the side to calibrate the analyzer onsite. That offers the flexibility to choose the most convenient location for installation.



eTOC series

Easy-to-use and maintain design improves efficiency

One-year maintenance-free.*1 Tool-free maintenance.

The simple configuration is designed to be maintenance-free for a year.*² The only parts that need to be replaced during regular maintenance are the excimer lamp and pump head. Both parts can be accessed via the front door of the analyzer and easily removed or installed without any tools.

*1: It may vary depending on the sample properties and measurement conditions.
 *2: When the measurement period is five minutes or more



Replacing the Lamp



Replacing the Pump

Onsite calibration/validation using a vial sampler Conditioned standard solutions are also available

Using an optional vial sampler, the analyzer can be calibrated or validated at the operating site.

The sampler can hold four standard solutions for creating up to four-point calibration curves.

Conditioned standard solutions, which are suitable for calibration, validation, or system suitability test, are also available. (Refer to p. 10.)

The sampler and the conditioned solutions can make calibration and validation easier and more reliable.





TOC-1000e with Vial Sampler (Optional)

Conditioned Standard Solutions

Export data in an easily readable/usable format

The eTOC can output data to a USB flash drive in text (CSV) or PDF format.

Text File

Comma-separated values (CSV) or tab-delimited values. Readable with spreadsheet software.

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Print Output

The eTOC can export values to a printer (optional). For information about compatible printers, contact a Shimadzu representative.



Daily Report (PDF file)

Measurement results are listed in a table and shown in a trend graph.



External Input/Output

By using an external input/output kit (optional), measurement values can be exported as an analog output (4 to 20 mA) or a contact output to notify the user of measurement results, alarms or events.

View/Acquire data from a web browser through the network

By connecting eTOCs to a network, you can check results remotely from the web browser of a PC or tablet. No special software is required. Data can also be downloaded as a file.

Even if there are multiple analyzers in different locations, routine checking can be carried out from one place.





Reliability to support regulations

Measurement reliability supports regulatory compliance requirements

The UV oxidation-conductivity method enables highly sensitive measurements with a simple analyzer design. The system achieves high sensitivity with a detection limit of $0.1 \mu g/L$, which is suitable for ultra-pure water quality control. It is also compliant with the pharmacopoeia requirements of various countries, such as the USP and EP.

Sample IN To drain **4**-----To detector ÷ Conductivity sensor Excimer Pump lamp Thermo -meter ÷ \mathbf{v}^{1} Drain Drain

Internal structure and measurement principle

Switch OFF the lamp, start the sample flow, and measure the conductivity of the unoxidized sample.

Stop the sample flow and switch the lamp ON to oxidize organic matter in the sample.

Switch OFF the lamp and start the sample flow to measure the conductivity of the oxidized sample.

Calculate the TOC value based on the conductivity difference between oxidized and unoxidized samples.



Stable and Accurate Data Measurement

24-Hour Continuous eTOC Measurement Data of Ultra-Pure Water It shows that results are stable enough to check the quality of ultra-pure water around 5 μ g/L TOC.

Security functionality for supporting data management

User authentication and access rights control

Users can be authenticated based on an ID and password. User access rights are controlled according to four user levels: "Administrator", "Main User", "User", or "Guest".

Operation/Event log

All operations performed by operators, measurement value alarms, instrument errors, and other operating events are recorded.

Filters by "Category", such as "Measurement Alarms" or "Instrument Errors", can be applied for browsing the log history.

Descriptions and reasons for frequently performed operations can be registered in advance and then recalled later.

Integrated data management

A daily report summarizing measurement results from each day (p.7) and an operation log can be exported daily to a LabSolutions database via a network.

Data from multiple eTOC analyzers and data from other analytical instruments can be managed centrally together.







Options

Description	P/N	Remarks
Vial Sampler	638-57230-41	Four 40-mL vials
Bracket Kit	620 22022 44	Enables mounting to
	638-23033-41	either a wall or pole.
External I/O Kit	620 70217 41	Enables analog output
	638-79217-41	and contact input/output.
Power Supply	C20 C010C 41	
Terminal Block Kit	038-08180-41	
Sample Filter	040 22205 45	60-µm element for 1/8-inch
	040-22305-45	OD tubing
Needle Valve for		For adjusting sample flowrate
Adjusting Sample Flowrate	040-22308-03	in 1/8-inch OD tubing
Sample Flow Shutoff Valve	040 07042 01	Used during maintenance,
	040-07042-01	etc. with 1/8-inch OD tubing
	035 60414 50	Tubing OD adapter from
Reducer Union	035-00414-50	1/8 to 1/4-inch

Routine Consumable Parts

Description	P/N	Remarks
Excimer Lamp	638-69201-41	
Pump Head	638-59384-41	
Sample Filter Element	040-22305-80	
Printer Paper	078-15046-51	3 pcs

Conditioned Standard Solutions

Application	P/N	Remarks	
Blank Water	638-60252-91	Four vials of blank water for thermometer validation and rinsing	
Set of 147 µS/cm Potassium Chloride	628 60254 01	The side of 147 of the MCI and an exist of blank water for an dustricity without an	
Standard Conductivity Solutions	038-00254-91	Two viais of 147 ps/cm KCI and one viai of blank water for conductivity calibration	
Set of 0-250-500 µg/L Sucrose Standard	C28 C02EE 01	One vial of blank water and one vial each of 250 and 500 μ g/L sucrose for TOC	
TOC Solutions	038-00255-91	calibration and validation	
Set of 0-500 µg/L Sucrose Standard TOC	C28 C02EC 01		
Solutions	038-00250-91	One vial of blank water and one vial of 500 µg/L sucrose for FOC calibration	
Set of 0-500-1000-2000 µg/L Sucrose	(28 (0257 01	One vial of blank water and one vial each of 500, 1000, and 2000 μ g/L sucrose for TOC	
Standard TOC Solutions	038-00257-91	calibration and validation	
Set of 0-2000 μg/L Sucrose Standard TOC	629 60259 01	One wish of block water and an exist of 2000 well success for TOC as libration	
Solutions	030-00250-91	One vial of blank water and one vial of 2000 µg/L sucrose for TOC calibration	
USP 643 System Suitability Test Set,	628 60250 01	One vial of blank water, one vial of 500 µg/L sucrose, and one vial of 500 µg/L	
Confirmed (USP Standard)	030-00259-91	1,4-benzoquinone for TOC system suitability test	
USP 643 System Suitability Test Set,	628 60260 01	One vial of blank water, one vial of 500 μ g/L sucrose, and one vial of 500 μ g/L	
Equivalent	030-00200-91	1,4-benzoquinone for TOC system suitability test	

Installation Space

TOC-1000e



Pole-mounted

Specifications*

Model	TOC-1000e	
Measurement Items	TOC, conductivity (or specific resistance), and temperature	
Measurement Principle	UV oxidation-conductivity method	
	Temp.: 10 to 50 °C	
Sample Water Conditions	Flowrate: 30 to 500 mL/min	
	Conductivity: 2 µS/cm or lower	
Measurement Cycle	2.5 min, 5 min, 10 min, 15 min, 30 min, 1 hr, 2 hrs, 4 hrs, 12 hrs, or 24 hrs	
	TOC: 0 to 2000 μg/L	
Measurement Range	Conductivity: 0.023 to 206 μS/cm (without temperature correction)	
	Temp.: 10 to 50 °C	
Detection Limit	ТОС: 0.1 µg/L	
Accuracy	TOC: ±5 % (500 µg/L sucrose)	
	Conductivity: ±2 % (147 µS/cm at 25 °C)	
	Temp.: ±0.5 °C (at 25 °C)	
Repeatability	TOC: CV \leq 1 % or SD \leq 0.3 µg/L, whichever is greater	
Linearity	TOC: R ² ≥ 0.98	
Calibration* ²	Creates a 4-point calibration curve automatically	
Outputs	USB flash drive, printer, LAN (file or Internet), Modbus (TCP/IP), analog*3, or contact*3	
Analog Output* ³	4 to 20 mA output, three channels from TOC, conductivity, specific resistance, or temperature	
Contact Output*3	Alarm: Measurement value alarm, device alarm, serious failure, or power supply interruption	
Contact Output ^{*3}	Event: Ready for measurement, measuring, and analog synchronization signal	
Contact Input* ³	Start measurement	
Display	7-inch color touch panel	
Ingress Protection Rating	IP33	
Installation Site Paguirements	Indoors, with 10 to 40 °C ambient temperatures	
Installation Site Requirements	Tabletop, wall-mounted* ⁴ or pole-mounted* ⁴	
Power Supply	100 to 240 V AC, 50/60 Hz	
Dimensions	W270 × D140 × H180 mm	
Weight	Approx. 2.88 kg	

*1: The specification above is available when managed and operated appropriately by trained people.
*2: Using an optional vial sampler
*3: Using an optional external I/O kit
*4: Using an optional bracket kit

TOC-1000e with Vial Sampler (Optional)



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